

Electronic Acknowledgement Receipt

EFS ID:	11577079
Application Number:	09783726
International Application Number:	
Confirmation Number:	7167
Title of Invention:	System and method for pushing information from a host system to a mobile data communication device
First Named Inventor/Applicant Name:	Mihal Lazaridis
Customer Number:	82297
Filer:	Shreen K. Danamraj/Brandi Doyle
Filer Authorized By:	Shreen K. Danamraj
Attorney Docket Number:	1400-1072 D2
Receipt Date:	08-DEC-2011
Filing Date:	14-FEB-2001
Time Stamp:	18:00:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	5052
Deposit Account	031130
Authorized User	DANAMRAJ,SHREEN K

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:
Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	10072-US-DIV2_Transmittal.pdf	96392	no	1
			dad165084593ed57ad3614bd6e53e455dc eed070		
Warnings:					
Information:					
2	Transmittal Letter	10072-US-DIV2_IDS.pdf	57359	no	3
			dde1b04cf5c11844ba98a330aa7a59c2097 16410		
Warnings:					
Information:					
3	Foreign Reference	10072-US-DIV2_Foreign1.pdf	3288486	no	17
			b2435fab71bec67378bb973a425000fad65 008d0		
Warnings:					
Information:					
4	Foreign Reference	10072-US-DIV2_Foreign2.pdf	6058571	no	49
			3b7006fce3a7617ec7460cf32c9e6398e0fa 084b		
Warnings:					
Information:					
5	Foreign Reference	10072-US-DIV2_Foreign3.pdf	9242643	no	61
			0faa708921274e214fee6cb55907cf5644e7 402		
Warnings:					
Information:					
6	Foreign Reference	10072-US-DIV2_Foreign4.pdf	8233538	no	63
			e685c1e64f3401c71ef24adf4032b09078dc d1a1		
Warnings:					
Information:					
7	Foreign Reference	10072-US-DIV2_Foreign5.pdf	9611507	no	70
			e0fe61817b2d1e99e7f950e6d1e133c1c681 8fdf		
Warnings:					
Information:					
8	Foreign Reference	10072-US-DIV2_Foreign6.pdf	5303882	no	36
			f91a211a1a2721ed2d395cffe40721a62e0c 0e1		
Warnings:					
Information:					

9	Foreign Reference	10072-US-DIV2_Foreign7.pdf	4424191	no	35
			0f8a26f1b7735db99059c0c130bdf6f2b0817cc2		
Warnings:					
Information:					
10	Foreign Reference	10072-US-DIV2_Foreign8.pdf	3770806	no	37
			9579cd51747e410bcc4ca10cd47dd022839f4e43		
Warnings:					
Information:					
11	Foreign Reference	10072-US-DIV2_Foreign9.pdf	5098729	no	41
			dc2351b44030de209aa9ca80670bb9133692be8c		
Warnings:					
Information:					
12	Foreign Reference	10072-US-DIV2_Foreign10.pdf	6694115	no	40
			ae89282617bab255da2c22a1f846505b44dd702a6		
Warnings:					
Information:					
13	Foreign Reference	10072-US-DIV2_Foreign11.pdf	6136296	no	35
			d3638bf6d8f46d1bb37ee196d6bc0309a1b2e4a34		
Warnings:					
Information:					
14	Non Patent Literature	10072-US-DIV2_NPL1.pdf	4042209	no	31
			43bc92d285b18af1c4ee1a4c2cecb1367851c9e7		
Warnings:					
Information:					
15	Non Patent Literature	10072-US-DIV2_NPL2.pdf	2583788	no	31
			665d03f3ec5f61ccd76008f0fbaa31ece718a651		
Warnings:					
Information:					
16	Non Patent Literature	10072-US-DIV2_NPL3.pdf	6772594	no	77
			d3987613fae946102057bee0257f811651b4046a		
Warnings:					
Information:					
17	Non Patent Literature	10072-US-DIV2_NPL4.pdf	648357	no	4
			ceb276af73c82372522b1c85943445ce1c767b0e		
Warnings:					
Information:					

18	Non Patent Literature	10072-US-DIV2_NPL5.pdf	3454114	no	39
			9083623fa1fc912956a9aa4fecbdec420085e4ff		
Warnings:					
Information:					
19	Non Patent Literature	10072-US-DIV2_NPL6.pdf	2116276	no	32
			3871396b3a2c21c82e048c06ec5d8c45bb8ee5c3		
Warnings:					
Information:					
20	Non Patent Literature	10072-US-DIV2_NPL7.pdf	497612	no	3
			45e6ac10f6ef0fc6be27629f9d6afaa3fdc0e414		
Warnings:					
Information:					
21	Non Patent Literature	10072-US-DIV2_NPL8.pdf	823217	no	10
			95d032e14579cc2776394fcd88fd341359f106c		
Warnings:					
Information:					
22	Non Patent Literature	10072-US-DIV2_NPL9.pdf	891024	no	6
			02406c9d9c01cf3cfd20c8739dd24722e9b31365		
Warnings:					
Information:					
23	Non Patent Literature	10072-US-DIV2_NPL10.pdf	2958160	no	20
			abe9fe2839cb1dc3cae5d127b27f149125503ac6		
Warnings:					
Information:					
24	Non Patent Literature	10072-US-DIV2_NPL11.pdf	69582	no	13
			eac51d9c187715550357af32d72b93edd66075f7		
Warnings:					
Information:					
25	Non Patent Literature	10072-US-DIV2_NPL12.pdf	406392	no	3
			f55f29f29131060f19992ebfc6fa4e6a919fabd		
Warnings:					
Information:					
26	Non Patent Literature	10072-US-DIV2_NPL13.pdf	1399534	no	10
			0582bdf7ce5dfbba65cd71716ff7b332d833f4ae		
Warnings:					
Information:					

27	Non Patent Literature	10072-US-DIV2_NPL14.pdf	1471386	no	50
			754875a63c46ec92f36bca5eaa229415219157dd		
Warnings:					
Information:					
28	Non Patent Literature	10072-US-DIV2_NPL15.pdf	288261	no	2
			ee15fb2656dda1328d4305f166dc2da0c55c1d0d		
Warnings:					
Information:					
29	Non Patent Literature	10072-US-DIV2_NPL16.pdf	4908373	no	45
			fadf58f0899c711c4143a9fd1b85798c34c53f5f		
Warnings:					
Information:					
30	Non Patent Literature	10072-US-DIV2_NPL17.pdf	2868421	no	18
			2015d86aa46edcb69fbc46ef0889b3c3653c036e		
Warnings:					
Information:					
31	Non Patent Literature	10072-US-DIV2_NPL18.pdf	370231	no	5
			e309cb5af3dd4915e203ca1bb9da1189446193df		
Warnings:					
Information:					
32	Non Patent Literature	10072-US-DIV2_NPL19.pdf	114273	no	9
			ebeb361c88a96389174be9dca3ae7de27d5fa243		
Warnings:					
Information:					
33	Non Patent Literature	10072-US-DIV2_NPL20.pdf	4403055	no	47
			fed31388b7f6c9654527f729cd1bc1b1b920369e2		
Warnings:					
Information:					
34	Non Patent Literature	10072-US-DIV2_NPL21.pdf	423366	no	4
			23c51fa09ef3dc46f3502699802b3d3df99ed667		
Warnings:					
Information:					
35	Non Patent Literature	10072-US-DIV2_NPL22.pdf	337058	no	3
			125690cd8b269216e663250675346c767b24c3f9		
Warnings:					
Information:					

36	Non Patent Literature	10072-US-DIV2_NPL23.pdf	338898	no	4
			43c9fcd4a9010f3b86b3f027c8d0ffedb7f589cb		
Warnings:					
Information:					
37	Non Patent Literature	10072-US-DIV2_NPL24.pdf	1759697	no	16
			91c8acab237200b8ef3fcedc926cd29eb81d6ce3		
Warnings:					
Information:					
38	Non Patent Literature	10072-US-DIV2_NPL25.pdf	3146460	no	173
			28a292d9a4f79c24456697ff9eb2eb099bef37d6		
Warnings:					
Information:					
39	Non Patent Literature	10072-US-DIV2_NPL26.pdf	510763	no	4
			6b4974e848727f7d7f0ea4a4f0fa02ac645b031		
Warnings:					
Information:					
40	Non Patent Literature	10072-US-DIV2_NPL27.pdf	515389	no	5
			5b31433962319362f4180c712a5e740a632521e5		
Warnings:					
Information:					
41	Non Patent Literature	10072-US-DIV2_NPL28.pdf	1562616	no	18
			01d7250007448d57b78e2f4dea5f48b79d9bea83		
Warnings:					
Information:					
42	Non Patent Literature	10072-US-DIV2_NPL29.pdf	2078136	no	15
			f1faa049763c04dd0948a1a1889e26bacbd4b19b		
Warnings:					
Information:					
43	Non Patent Literature	10072-US-DIV2_NPL30.pdf	406421	no	3
			cb296795b7a39598a56abecd91cfb632e71c06c5		
Warnings:					
Information:					
44	Non Patent Literature	10072-US-DIV2_NPL31.pdf	312785	no	4
			94c9ad9efbb9c18a27436a1dabace80cf0dad762		
Warnings:					
Information:					

45	Non Patent Literature	10072-US-DIV2_NPL32.pdf	782431 dd7c532a388d7e922334f32df3402548bcd73b4b	no	8
Warnings:					
Information:					
46	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV2_SB08a.pdf	42659 00394fd9ca3c5b157bfee71e95f9a1aac1eb7c40	no	8
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
47	Fee Worksheet (SB06)	fee-info.pdf	29962 dfb5ab1b3cb9107bdc5d1ecae7de9dc43e47a8ee3	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			121350015		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					